

FIG. 1 is a schematic diagram of a system 5 for monitoring a vehicle 10. The system 5 includes a control unit 16, a sensor 13, a display 25, a printer 28, and a data storage device 31. The control unit 16 is connected to the sensor 13, the display 25, the printer 28, and the data storage device 31. The control unit 16 is also connected to a power source 10 via a line 22. The control unit 16 is further connected to a communication line 19, which is connected to the sensor 13. The control unit 16 is also connected to a communication line 22, which is connected to the data storage device 31.

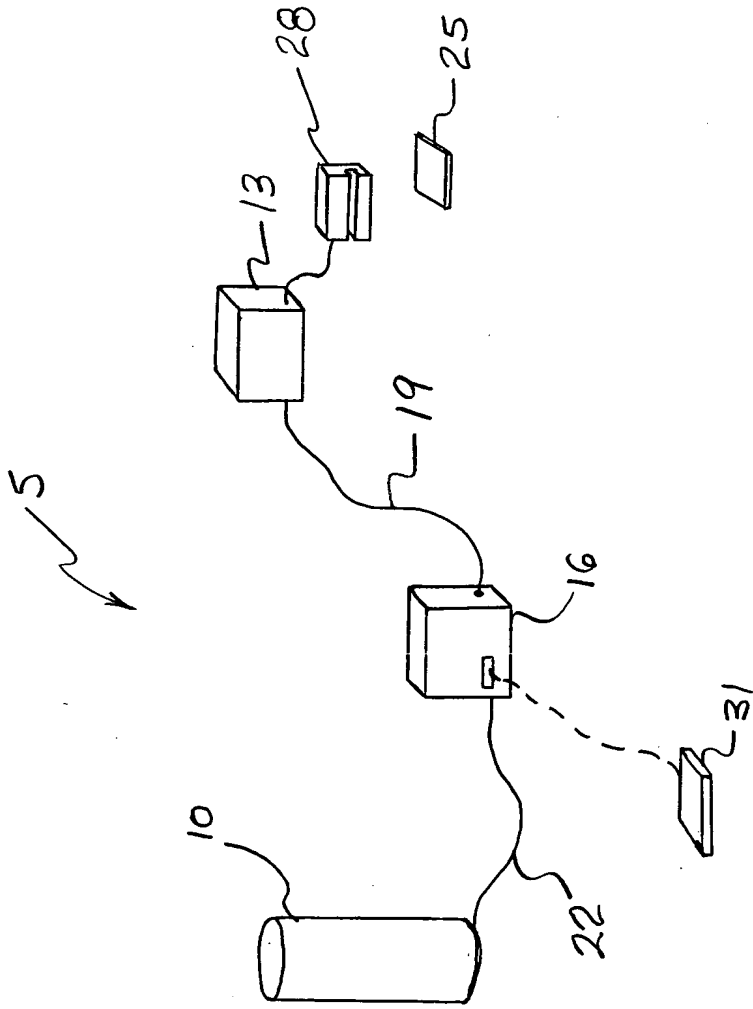


FIG. 1

PROVIDE A DATABASE OF HEALTH INFORMATION DESCRIPTIONS, EACH DESCRIPTION RELATING TO A PATIENT AND AN ASSOCIATED PAIR.

~100

RECEIVE A PROSPECTIVE PAIR.

~103

DETERMINE WHETHER THE PROSPECTIVE PAIR CORRESPONDS TO ONE OF THE ASSOCIATED PAIRS.

~106

PROVIDE THE DESCRIPTION THAT CORRESPONDS TO THE PROSPECTIVE PAIR, IF THE PROSPECTIVE PAIR IS DETERMINED TO CORRESPOND TO ONE OF THE ASSOCIATED PAIRS.

~109

PROVIDE A MESSAGE TO A USER THAT IS RELATED TO AN ASSOCIATED PAIR, WHEN THE DESCRIPTION IS PROVIDED.

~112

FIG. 2

PROVIDE A DATABASE OF HEALTH INFORMATION DESCRIPTIONS, EACH DESCRIPTION RELATING TO A PATIENT AND AN ASSOCIATED ACCESS CODE.

~ 200

PROVIDE A CARD CAPABLE OF PROVIDING A PROSPECTIVE ACCESS CODE.

~ 203

PROVIDE A PASSWORD.

~ 206

PROVIDE THE PROSPECTIVE PASSWORD.

~ 209

DETERMINE WHETHER THE PROSPECTIVE ACCESS CODE CORRESPONDS TO ONE OF THE ASSOCIATED ACCESS CODES.

~ 212

PROVIDE THE DESCRIPTION THAT CORRESPONDS TO THE PROSPECTIVE ACCESS CODE, IF THE PROSPECTIVE ACCESS CODE IS DETERMINED TO CORRESPOND TO ONE OF THE ASSOCIATED ACCESS CODES.

~ 215

PROVIDE A MESSAGE TO A USER THAT IS RELATED TO AN ASSOCIATED ACCESS CODE WHEN THE DESCRIPTION IS PROVIDED.

~ 218

FIG. 3